Atty. Docket No.: 03797.00678 Client No. 304450.1

## Claims:

## We claim:

1. A process for transferring pen data between unmanaged and managed code comprising the step of:

receiving pen data in a component written in unmanaged code;

transferring information related to said pen data to a shared memory;

transferring a pointer that points to said information in said shared memory to an application written at least in part in managed code; and

retrieving said information from said shared memory.

2. The process according to claim 1, further comprising the steps of:

transferring additional information from said at least in part managed application to said shared memory;

transferring a pointer that points to said additional information to said component; retrieving said additional information from said shared memory.

- 3. The process according to claim 1, further comprising the step of: using a P-invoke style interface crossing between unmanaged code and managed code.
- 4. The process according to claim 1, further comprising the step of: exchanging information through a COM interface.
- 5. The process according to claim 1, said component being a pen services component.
- 6. The process according to claim 1, said application including a pen input managed client.
- 7. The process according to claim 1, said component receiving input from at least one pen device driver.
- 8. A system for transferring information between unmanaged code and managed code comprising:
  - a shared memory

a component that receives pen data and transfers information relating to said pen data to said shared memory and transfers a pointer that points to said information to an application having managed code;

Atty. Docket No.: 03797.00678

Client No. 304450.1

said application having managed code receives said pointer and obtains said information from said shared memory.

- 9. The system according to claim 8, said component exposing a COM interface.
- 10. The system according to claim 8, said application using a P-Invoke-style command.
- 11. The system according to claim 8, said component including a pen services component.
  - 12. The system according to claim 8, further comprising: at least one pen device driver sending information to said component.
  - 13. The system according to claim 8, further comprising: said application including a pen input managed client.
- 14. A computer-readable medium having a program stored thereon for transferring information related to ink between an unmanaged component and an application including managed code, said program comprising the steps of:

receiving pen data in a component written in unmanaged code;

transferring information related to said pen data to a shared memory;

transferring a pointer that points to said information in said shared memory to an application written at least in part in managed code; and

retrieving said information from said shared memory.

15. The computer-readable medium according to claim 14, said program further comprising the steps of:

transferring additional information from said at least in part managed application to said shared memory;

transferring a pointer that points to said additional information to said component; retrieving said additional information from said shared memory.

16. The computer-readable medium according to claim 14, said program further comprising the step of:

using a P-invoke style interface crossing between unmanaged code and managed code.

17. The computer-readable medium according to claim 14, said program further comprising the step of:

exchanging information through a COM interface.

Atty. Docket No.: 03797.00678

Client No. 304450.1

18. The computer-readable medium according to claim 14, said component being a pen services component.

- 19. The computer-readable medium according to claim 14, said application including a pen input managed client.
- 20. The computer-readable medium according to claim 14, said component receiving input from at least one pen device driver.